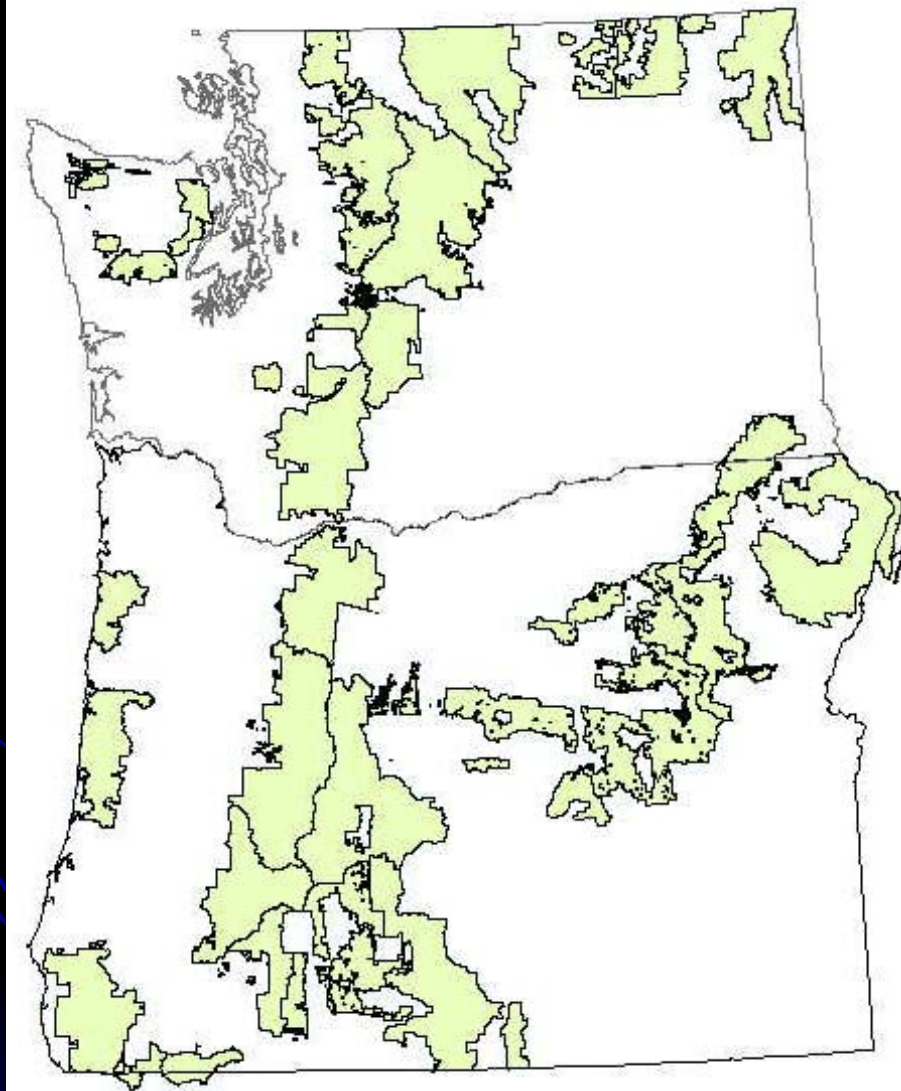
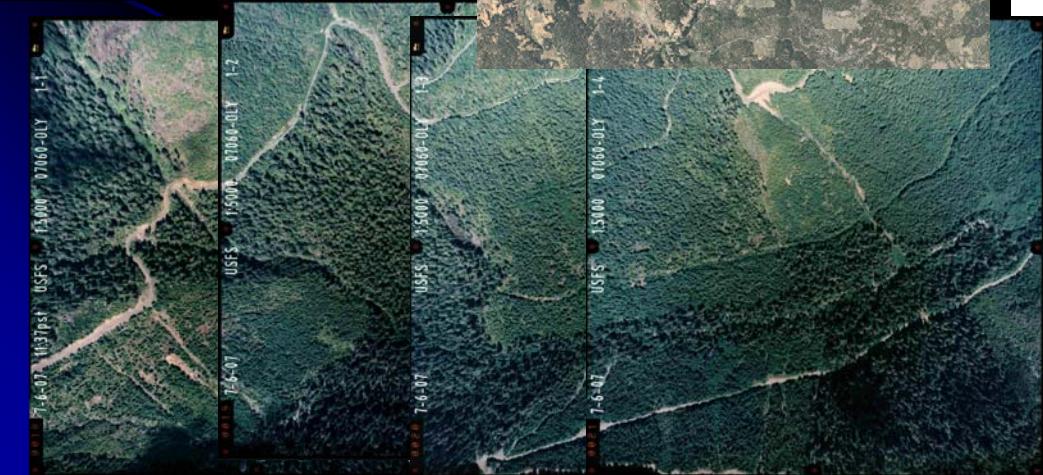
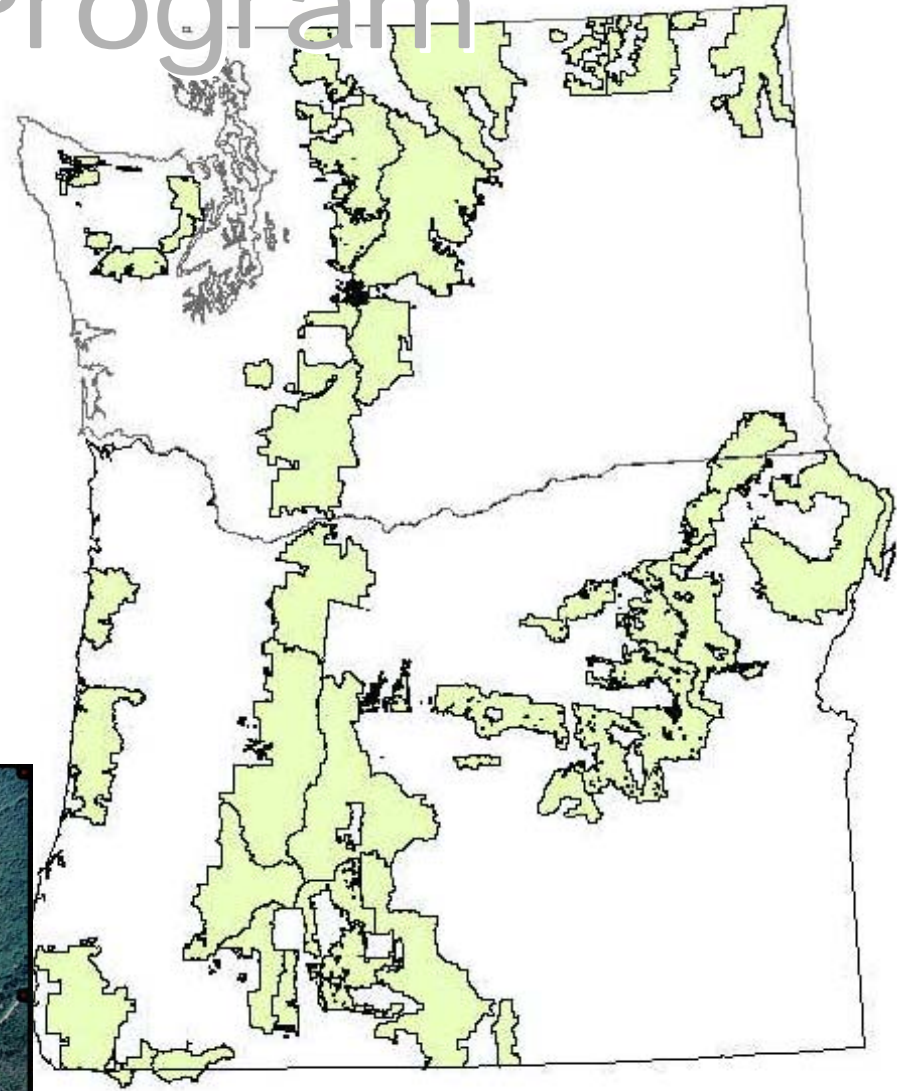
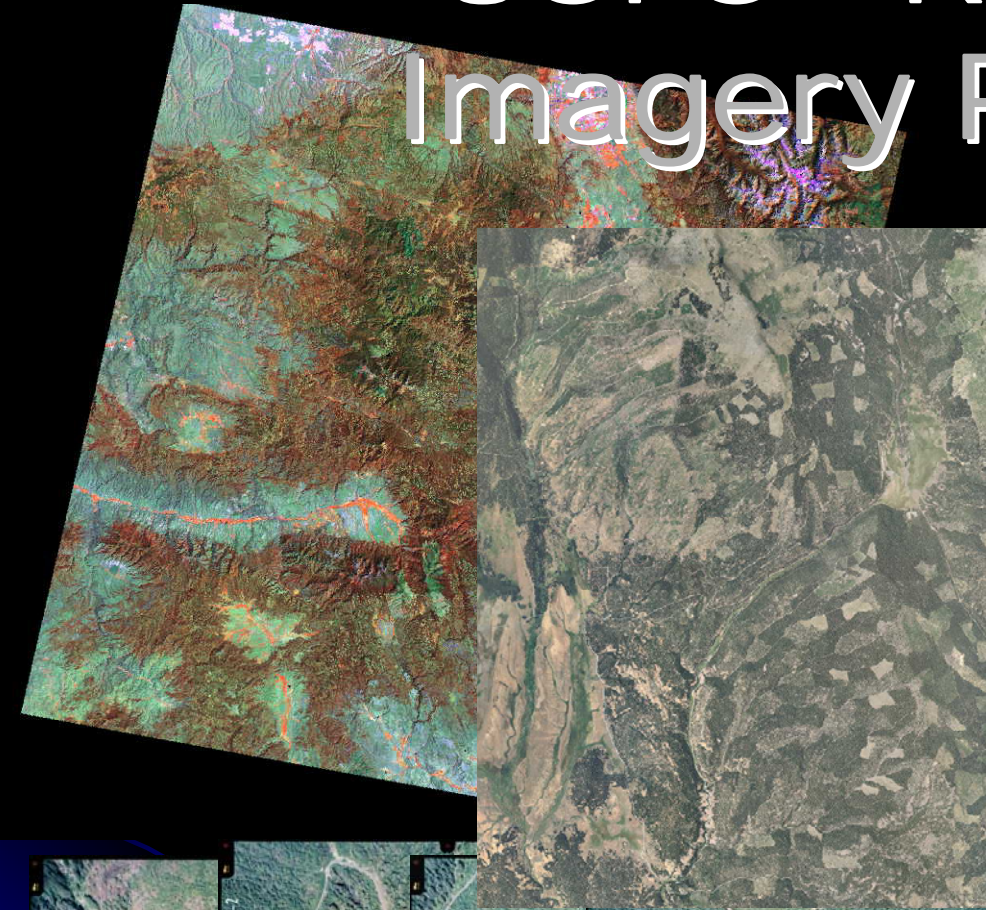


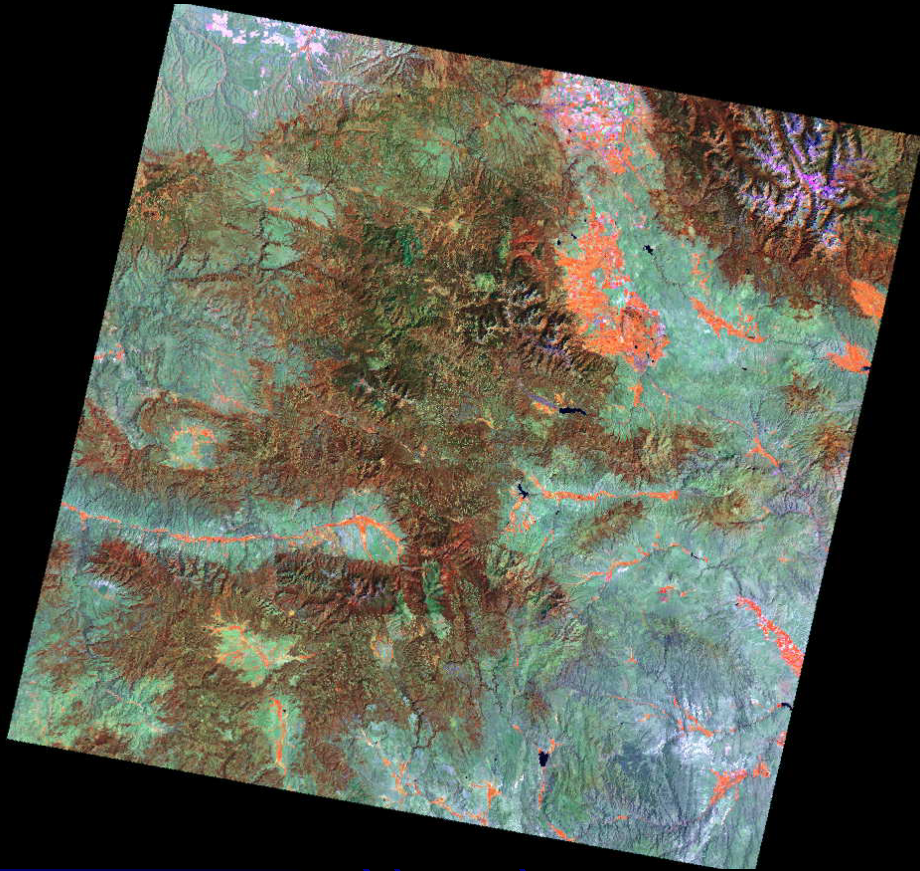
USFS - Region 6 Imagery Program



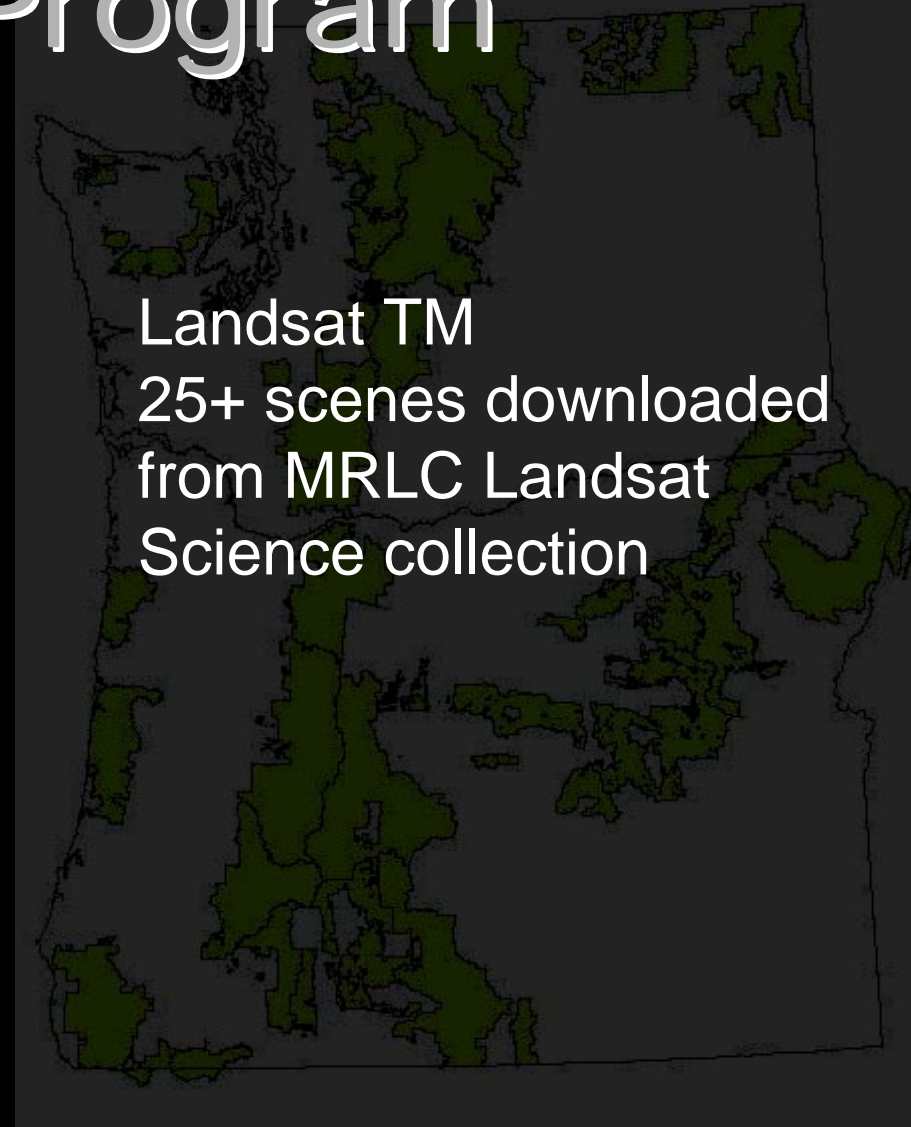
USFS - Region 6 Imagery Program



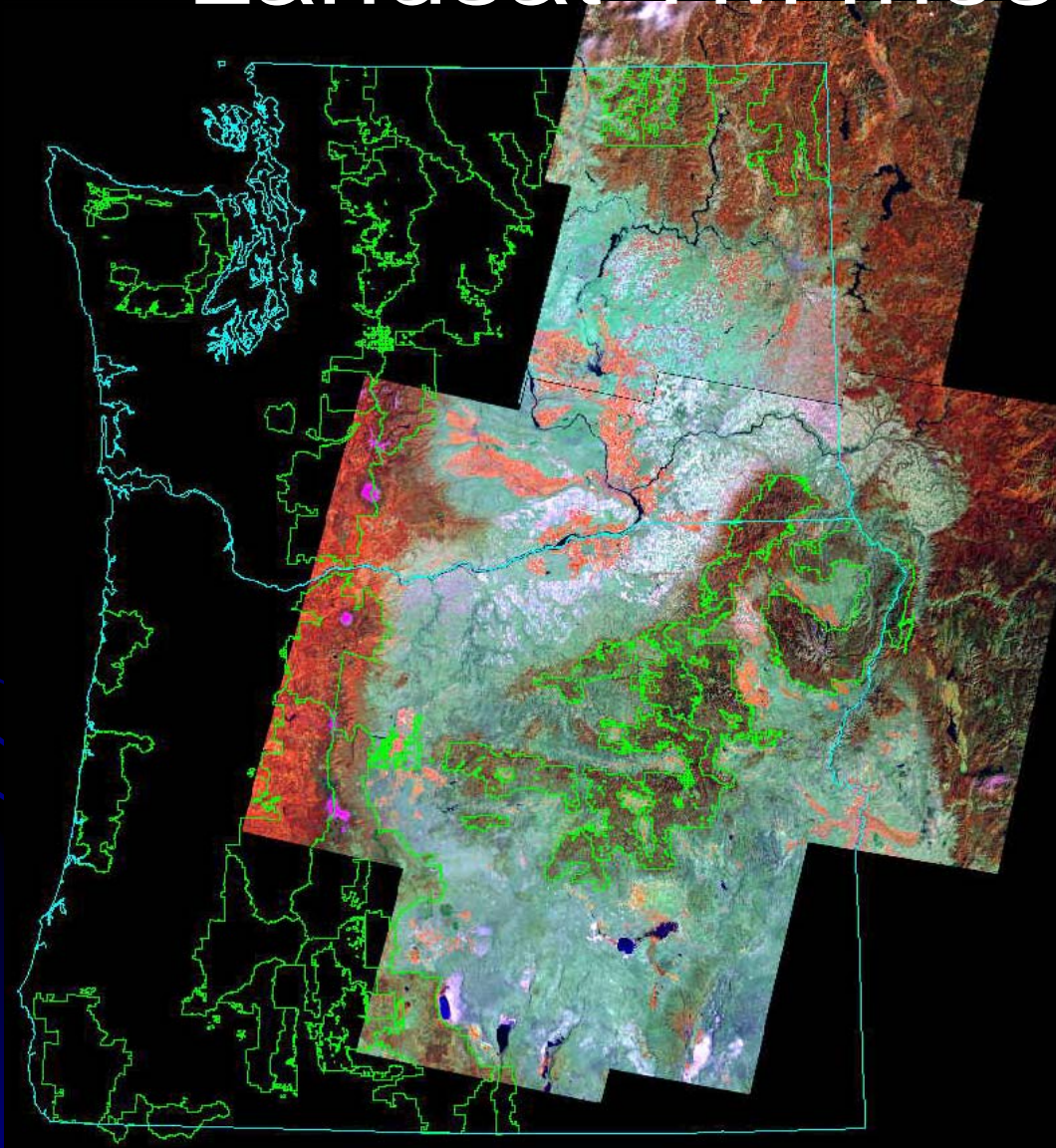
USFS - Region 6 Imagery Program



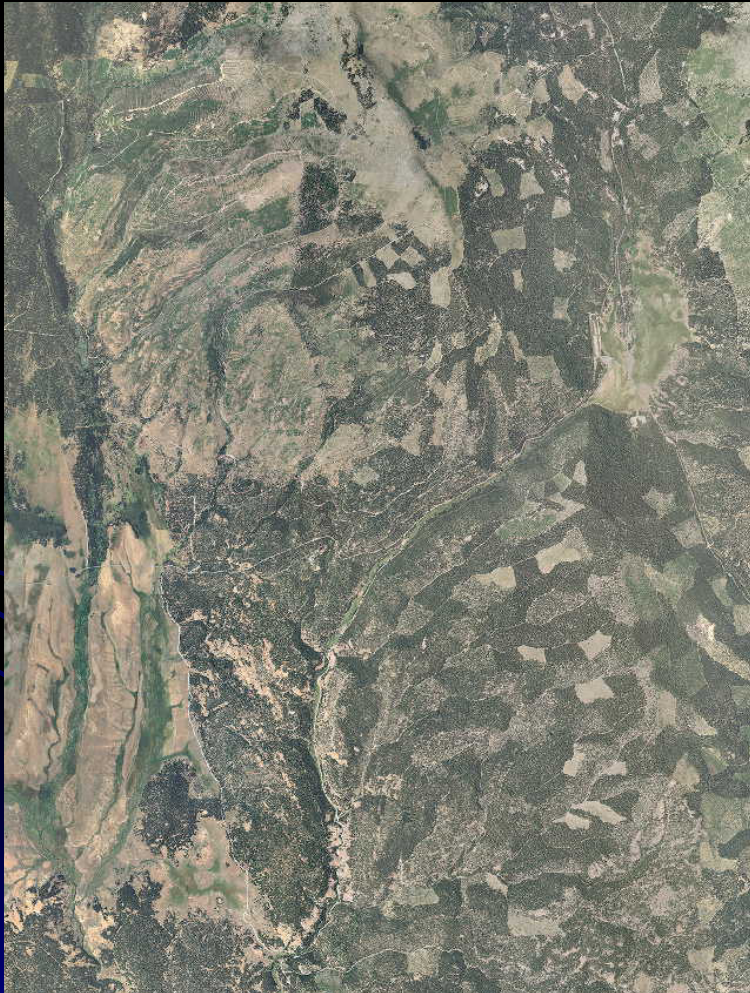
Landsat TM
25+ scenes downloaded
from MRLC Landsat
Science collection



Landsat TM mosaics



USFS - Region 6 Imagery Program



NAIP

Washington – 2006

Oregon – 2005

½ meter buy-up for entire
two states

Used extensively by the
field and GIS staffs,
and by the remote
sensing staff (texture)

USFS - Region 6 Imagery Program

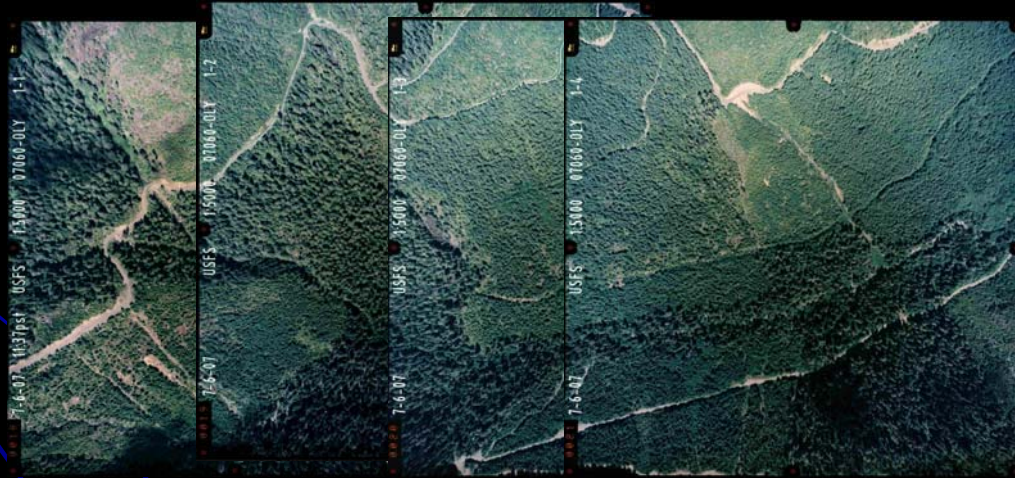
SPOT, IKONOS, QuickBird
nothing purchased in 2008

Resource Photography
no new acquisitions
one set of reprints ordered
(Siuslaw NF)

Photogrammetry
no projects in 2008

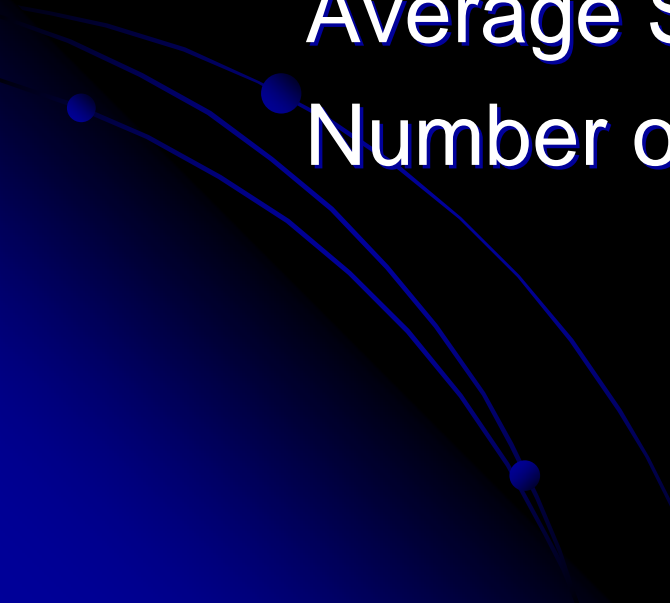


Region 6 Special Purpose Photography

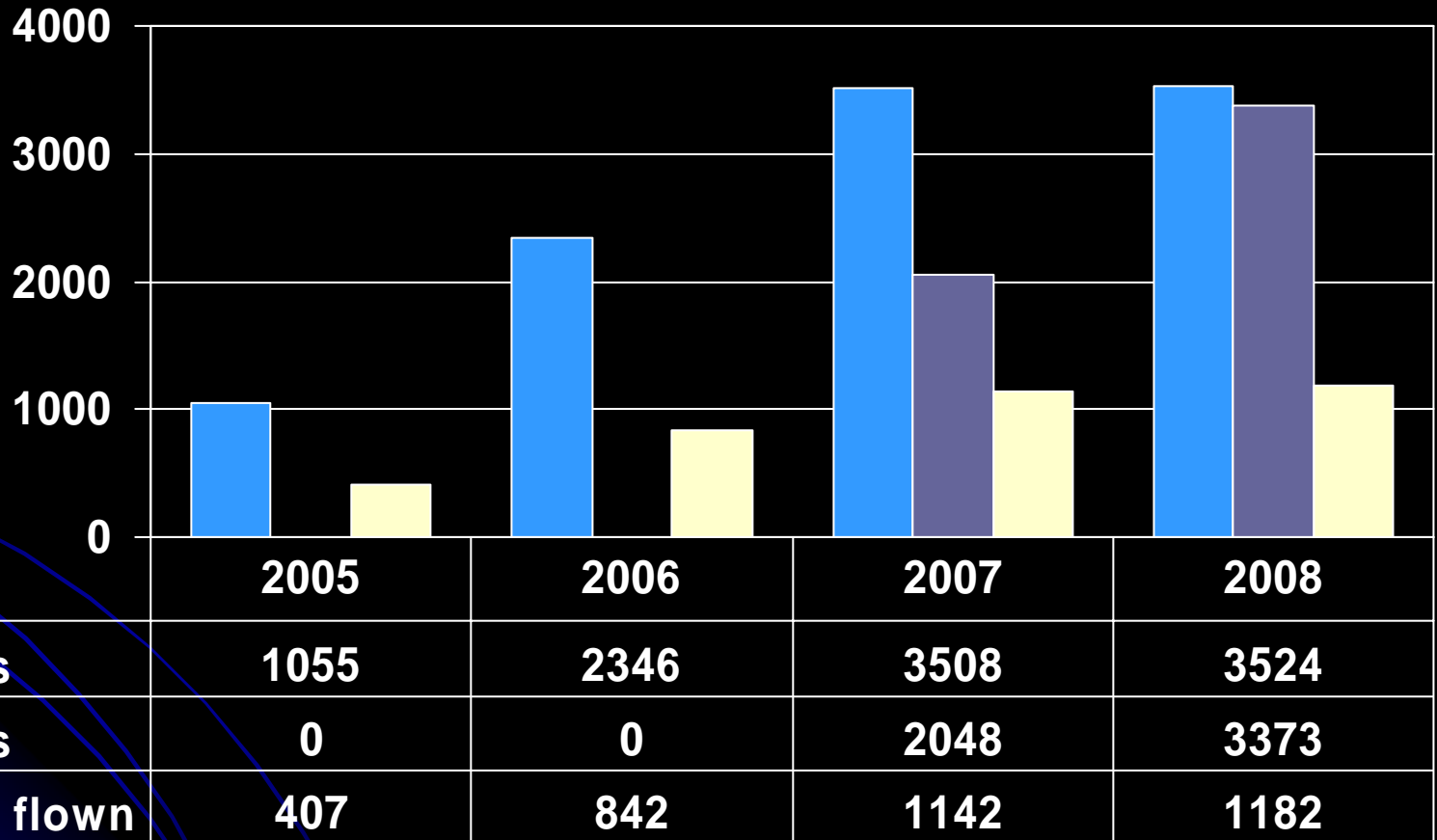


Region 6 SPP 2008

Prints Delivered	3524
Prints Scanned	3373
Flight Line Miles	1188
Average Scale	1:6900
Number of Projects	78



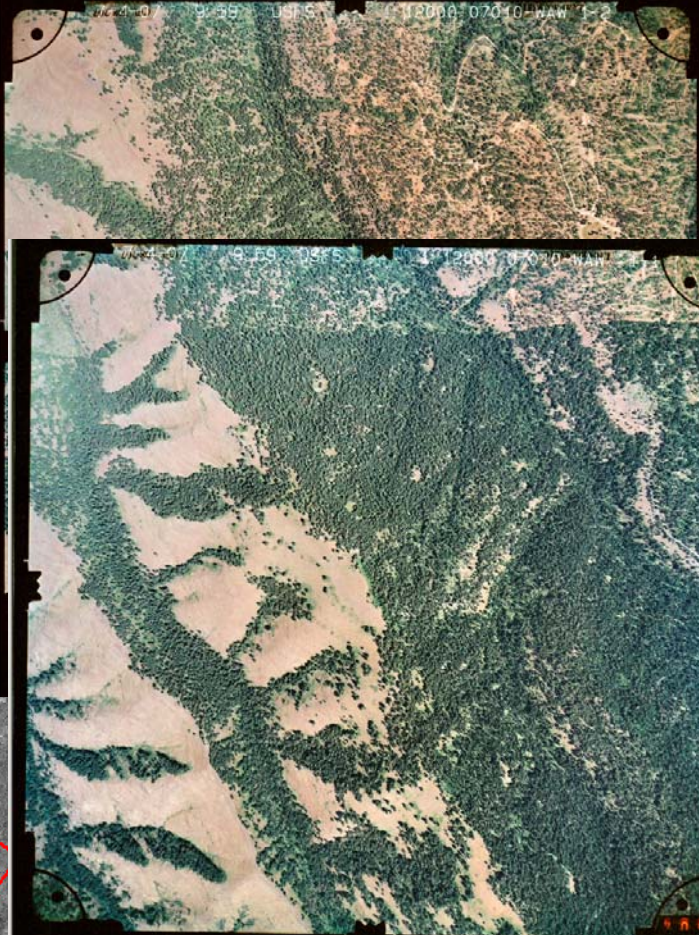
Region 6 SPP



■ prints	1055	2346	3508	3524
■ scans	0	0	2048	3373
■ miles flown	407	842	1142	1182

Region 6 SPP

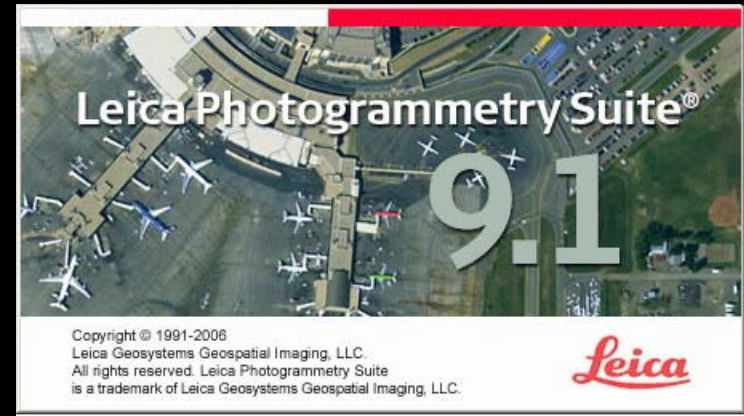
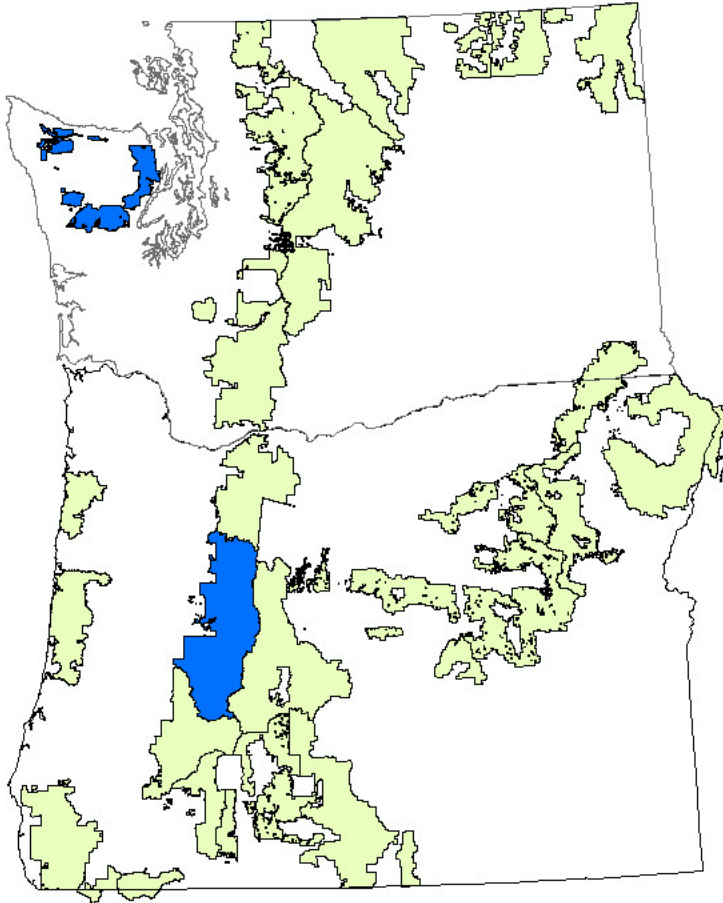
**FY09
Program
Of Work**



Collecting project requests until Dec 1.
FY09 budget of \$125,000.

Region 6

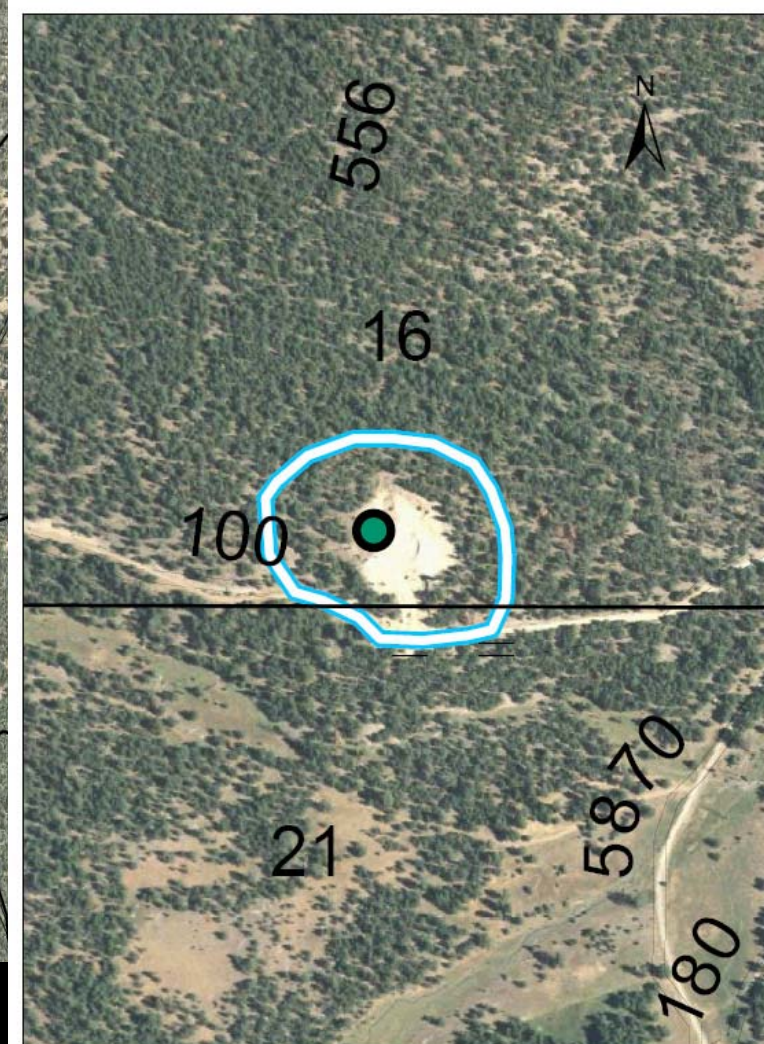
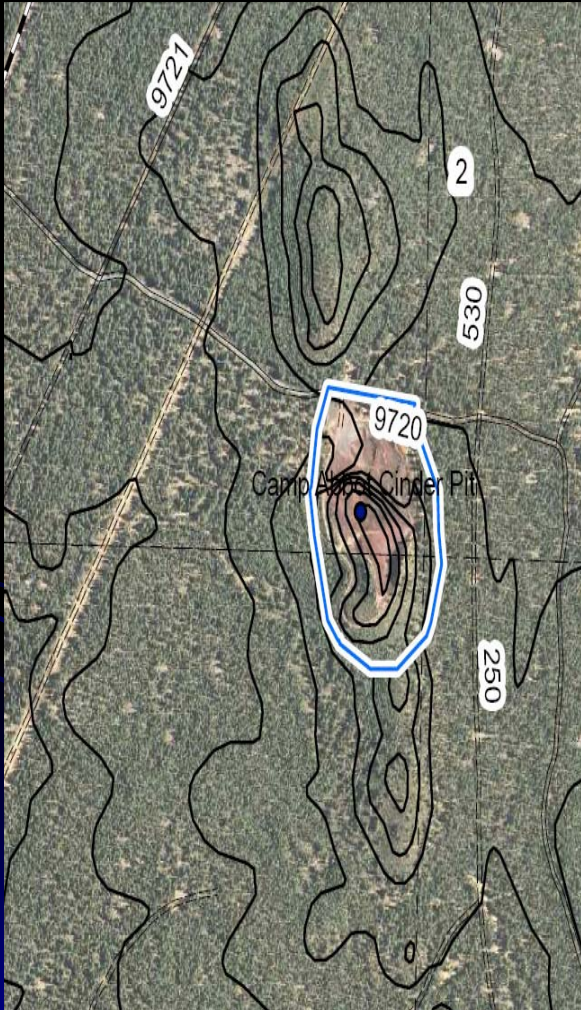
FY09 Program of Work



- Four orthorectification projects:
- Two on Olympic NF for assisting in timber planning
 - Two on Willamette NF for restoration planning

Region 6

FY09 Program of Work

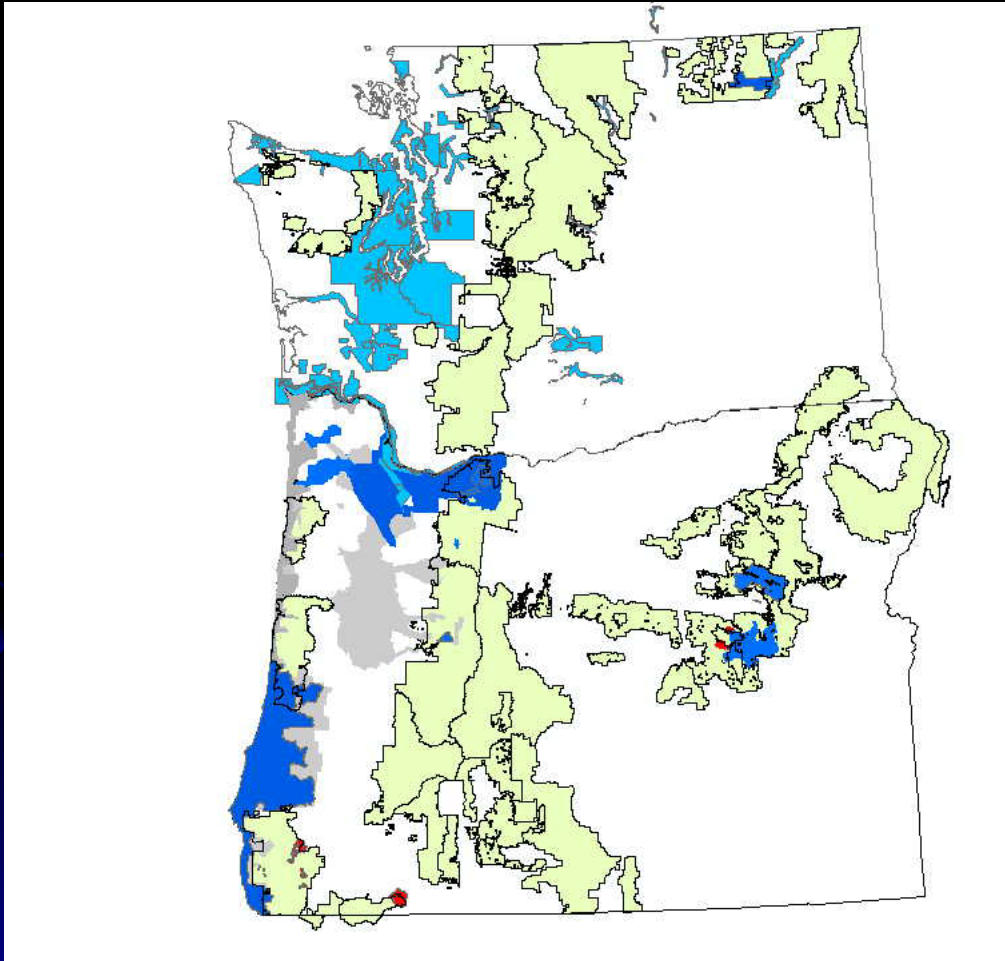


Sunflower Material Source, Ochoco NF, T 16 S, R 26 E, Sec. 16, Suplee Butte quad, scale 1:5000

Two
photogrammetry
projects – contour
mapping of road
material sources

Region 6

FY09 Program of Work



**Major LiDAR acquisitions
In Washington and Oregon**

**Puget Sound Lidar
Consortium**

Cyan – completed

Oregon Lidar Consortium

Grey – planned

Blue – contracted

Region 6

Red – completed

**Three major acquisitions on
NF lands totaling over
800 square miles.**

**Budgeted 19 person-weeks
for LiDAR processing of NF
lands**